INVASIVE SPECIES-Kudzu									
Version 1.00	0/27/2005				Date of 1200		County		
Last Name First Name		Farm Number	Tract #	Tract ac.	Contract Ac. Limited Resource			lc.	
				Small Scale Farmers	Farmer				
	2nd Line of Address	City	State	Zip Code					
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONMENTAL POINTS	TOTAL INSTALL	ATION COST	% COST- SHARE	COSTSHAR
Habitat	Quality/Forest Health I	Kudzu Invasion Species							
342	Critical Area Planting			acre	350			50%	\$ -
382	Fencing (EXCLUSION FENCING, for sensitive areas: Forest Riparian Buffer, Field Border, Filter Strip, ponds, streams, sinkholes or wetland).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger.		feet	1,000			50%	\$ -
595	Pest Management	Control of invasive species (Kudzu), followup treatment required at landowners expense.		acre	1,000			50%	
412	Grassed Waterway			acre	500			50%	\$
512	Pasture & Hay Planting	Seeding cool or native grass establishment or legumes		acre	500			50%	\$ -
561	Heavy Use Area Prot.	ū		acre	250			50%	\$.
612 362	Tree/Shrub Establish. Diversion	Establishe to native grasses		acre feet	250 500			50% 50%	\$ - \$ -
302	Diversion	Establishe to native grasses		ieet	300			30%	Φ -
TOTAL ENVIRONMENTAL POINTS -						\$	-	Total C	Contract Cos
Cost Eff	ectiveness (Total Envi	ronmental Points/Total Contr	act Cost)						
(When cost effectiveness is < 1 add 1 pt., 1-100 add 50 pts., >100 add 100 pts.)						Total USDA	Costshare	\$	-
Environmental Points with cost effectiveness points added									
Total number of practice lines with an entry									
Score (Environmental Points with cost effectiveness points added divided by the total number of practice lines with an entry.)									
ANSWI	FR THE FOLLOWING	QUESTIONS TO DETERMINE	THE APPL	ICATION'S	PRIORITY				
ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION'S PRIORITY 1. Is the area to be treated next to a protected area (National, State, or Local;									
i.e. TWRA, easement area, Farmland Trust, etc.)? yes or no									
Does the adjacent area contain T&E species (Nationally or State listed)? (yes or no) Is treatment on land capability class I, II, or III? Yes or no									
5. 13 treatment on faird capability class i, ii, or iii: 165 or 110									
Application Priority (High, Medium or Low) If all questions are answered yes the priority is high. If one or two questions are answered yes the priority is medium. If all questions are answered no the priority is low.									
TOTAL INSTALLATION COST (Based on state average cost share list for the fiscal year of signup)									
USDA COST SHARE (Total Installation Cost-Total USDA Costshare)						\$	-		
*Actual cost for a practice may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres, numbers, or feet of the practice installed.									
Signature of NRCS representative Date Signature of landuser (landowner must sign CCC-1200) Date									

STATE WIDE EQIP RANKING SHEET FY 2006